Abstract

A liquid aspirator, in particular for liquids containing solids such as sludge, comprising a receptacle (13) into which liquid can be sucked in by means of an aspirator motor (3, 4) through a vacuum connector (15) and from which the liquid can drain through a drainage (7), is designed such that the receptacle (13) has at least two separate receiving chambers (1, 2) and a control through which alternatingly a filling of one receiving chamber (1, 2) with liquid takes place while the other receiving chamber (2,1) is drained. The receiving chambers (1, 2) are sealable relative to the vacuum side of the aspirator motor (3, 4) by main valves that are preferably mechanically connected.

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(Fig. 6)